



PROSTATE CANCER

LisPro

LISBON MASTERCLASS ON PROSTATE CANCER

Hotel Olissippo Oriente, Lisbon

June 19 – 20 | **2020**

Preliminary Program

LISBON MASTERCLASS

LisPro

ON PROSTATE CANCER The perfect Masterclass

FRIDAY, 19TH JUNE 2020

Preliminary Program

07:30h	Opening of registration desk
08:30-08:40h	Opening lecture Tomé Lopes & Sandro Gaspar <ul style="list-style-type: none">• Prostate cancer: A perspective – The right treatment for the right patient at the right time
08:40-09:10h	Epidemiology and Etiology Tiago Mendonça <ul style="list-style-type: none">• Natural history of PCa and its risk factors• Biomarkers. Genomics. Radiomics
09:10-09:30h	Pathology Antonio Lopez-Beltran <ul style="list-style-type: none">• Gleason vs. ISUP grades
09:30-09:45h	Screening Tiago Oliveira <ul style="list-style-type: none">• Improving specificity of PSA screening: Serum and urine markers• The harms of no screening• Europe vs. the world (ERPCG vs. PLC0)
09:45-10:30h	Diagnosis and Staging Avelino Fraga, João Lopes Dias & Antonio Lopez-Beltran <ul style="list-style-type: none">• Biomarkers. Liquid biopsy. Targeted biopsy techniques and mpMRI-guided biopsy• Pathology in Pca in 2020: Update and new trends• Role of PET-PSMA in PCa: A new standard?
10:30-11:00h	Coffee break

11:00-12:15h

Localised Disease

Steven Joniau, Miguel Srougi, Virginia Mareco & Karim Touijer

- Radiotherapy vs surgery: Head to head discussion
- Surgical steps for better oncological and functional outcomes
- Radical prostatectomy: Open? Robotic? Lap: Lost in the middle?
- PLND: Big or huge?
- Positive margins after radical prostatectomy. Now what?
- Focal Therapy – ready for prime time?

12:15-12:45h

Locally Advanced Disease

Karim Touijer & Pedro Silva

- Role for surgery and lymph node dissection
- RT vs Surgery + RT
- Early vs delayed/salvage RT

12:45-13:15h

Oligometastatic Disease

Luís Campos Pinheiro, Miguel Srougi & Pedro Silva

- What on earth is oligometastatic disease?
- Oligometastatic disease: Surgery? RT?

13:15-14:30h

Lunch

14:30-15:00h

Recurrent Prostate Cancer

Carlos Silva & Nuno Pimentel

- Where did it recur to?
- Biochemical and loco-regional recurrence: Now what?
- Failure after focal therapy. Is it peanuts?

15:00-15:30h

Non-metastatic Castration Resistant Prostate Cancer

Isabel Fernandes

- nmCRPC and mCRPC: Diagnosis workup
- Non-metastatic prostate cancer: Recent advancements, novel agents

15:30-16:15h

Metastatic Hormone Sensitive Prostate Cancer

Ricardo Leão

- Update on trial results and new trends in mHSPC
- Management of metastatic prostate cancer: Tips and tricks

16:15-16:40h

Coffee break

16:40-17:40h

Metastatic Castration Resistant Prostate Cancer

Luís Costa

- mCRPC: Which drugs? What sequence?
- Sequencing treatments in mCRPC – Uncharted territory
- Current management of bone-only metastatic prostate cancer

17:40-18:10h

How to do it right

Estêvão Lima

- Outpatient prostatectomy
 - LESS for PCa
- Jorge Fonseca
- Retzius sparing radical prostatectomy

SATURDAY, 20TH JUNE 2020

Preliminary Program

08:00h

Opening of registration desk

08:30-09:00h

Follow-up: Castrated and non-castrated patients

- How to follow-up?
Oncologic, Bone health, Cardiovascular
- How to address cancer comorbidities

09:00-09:30h

Post Primary Treatment

Francisco Martins & Luís Abranches Monteiro

- Treatment of urethral and bladder neck strictures – The ultimate guide
- Incontinence treatment: new slings? Stick to the old ones?
- ED, orgasmic dysfunction and climaturia treatment after RP and RT

09:30-10:45h

Hot, Hot, Hot

- Hot topics ASCO 2020
Luís Costa
- Hot topics EAU 2020
Steven Joniau
- Hot topics AUA 2020
Tiago Mendonça
- Hot topics ESMO 2020
Isabel Fernandes
- Hot topics ASTRO and ESTRO 2020
Nuno Pimentel

10:45-11:15h

Coffee break

11:15-11:45h

Not so hot, still interesting

Rui Lúcio

- Testosterone in prostate cancer
- Managing of BPH in active surveillance patients
- Circulating tumor cells

11:45-12:15h

Emerging therapies

André Mansinho

- Immunotherapy in advanced prostate cancer: Are we there yet?
- Radiomics, PARPs, Targeting DNA repair deficiency and other novel pathways

12:15-12:45h

Learning and self-assessment

12:45-13:00h

Farewell message

José Dias, Sandro Gaspar, Tiago Oliveira & Tomé Lopes



LISBON MASTERCLASS

LisPro

ON PROSTATE CANCER **The perfect Masterclass**

FACULTY

André Mansinho *(Portugal)*

Antonio Lopez-Beltran *(Spain)*

Avelino Fraga *(Portugal)*

Carlos Silva *(Portugal)*

Estevão Lima *(Portugal)*

Francisco Martins *(Portugal)*

Isabel Fernandes *(Portugal)*

Karim Touijer *(United States of America)*

Luís Abranches Monteiro *(Portugal)*

Luís Campos Pinheiro *(Portugal)*

Luís Costa *(Portugal)*

João Lopes Dias *(Portugal)*

José Santos Dias *(Portugal)*

Miguel Srougi *(Brazil)*

Nuno Pimentel *(Portugal)*

Pedro Silva *(Portugal)*

Ricardo Leão *(Portugal)*

Rui Lúcio *(Portugal)*

Sandro Gaspar *(Portugal)*

Steven Joniau *(Belgium)*

Tiago Mendonça *(Portugal)*

Tiago Oliveira *(Portugal)*

Tomé Lopes *(Portugal)*

Virgínia Mareco *(Portugal)*

Organization



INSTITUTO DA PRÓSTATA E
INCONTINÊNCIA URINÁRIA

LISBOA | Évora

Scientific Sponsors



Organizing Committee

José Santos Dias

Sandro Gaspar

Tiago Oliveira

Tomé Lopes

Scientific Committee

Antonio Lopez-Beltran (*Spain*)

Karim Touijer (*United States of America*)

José Santos Dias (*Portugal*)

Josep Maria Gaya (*Spain*)

Miguel Srougi (*Brazil*)

Sandro Gaspar (*Portugal*)

Steven Joniau (*Belgium*)

Tiago Oliveira (*Portugal*)

Tomé Lopes (*Portugal*)

Registrations online at **www.admedic.pt**

	EARLY FEE Until December 31 st , 2019	REGULAR FEE Until May, 19 th , 2020	LATE FEE Until June 12 th , 2020	ONSITE
Specialists	400 €	550 €	650 €	750 €
Residents*	250 €	400 €	500 €	550 €
Other healthcare professionals	200 €	300 €	400 €	450 €

*Written confirmation necessary to verify your resident status.

Program and Presentations in English ONLY

Secretariat

admedic+

ORGANIZAÇÃO E SECRETARIADO
DE EVENTOS

Calçada de Arroios, 16 C, Sala 3 1000-027 Lisboa

T: +351 21 842 97 10

E: elsa.sousa@admedic.pt

W: www.admedic.pt